State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be	e completed.	*			Sec.
Station Summary			Matanhadu ID Cada		Committee ID (0000/MMDD OV FD)
Waterbody Name EAST FORK RACCOON CREEK			Waterbody ID Code 874100		Sample ID (YYYYMMDD-CY-FD) 20160929-54-02
La Mariante de Principa de Caración de Car			074100		
Sampling Location 8 m upstream of Beloit ->			rwark Rd		Database Key 135473594
SWIMS Station ID SWIMS Station Name					
10009956 EAST FORK RACCOON CREEK AT BELOIT NEWARK RD					
1 1			ong Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83
Basin (WMU) SUGAR - PECATONICA Watershee LOWER S					County ROCK
Sample and Site Descriptors					
Sample Collector (Last Name, First) AMRHEIN, JAMES			Project Name SCR LONG-TERM TR	END WAI	DEABLE REFERENCE STREAMS
Sampling Device					
X Kick Net Surber Sampler			Eckman		
Ponar Artificial Substrate			Hess Sampler Other:		
These sumplet of the control of the					
Habitat Sampled	r		r		
∑ Riffle Run Pool					
Other Shoreline Composite Proportionally-Sampled Habitat					
Littoral Zone Profundal Zone Wetland					
Total Sampling Time (min) Estimated Area Sampled (m ²)			ber of Samples in Com	posite	
/					Replicate No of
Reason For Sampling					
X Least Impacted Reference Baseline Impact / Treatment Site					
Control Site	Trend		Other:	9	
44	D.O. (%sat.) pH (su	u) Cond	luctivity (umhos/cm)		Transparency (cm)
19.2 9.2	89.8 8	. /	620		>/20
Water Color Estimated Stream Velocity (m/s)					
Clear Turbid Stained			Slow (< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s)
		rage Stream	Depth of reach (m)	Average	Stream Width of reach (m)
	or f/s				
Composition of Substrate Samp	oled (Percent):				
Boulders Bedrock:(basketball or larger):		Rubbl (tennis	le shall to basketball): 5c	3	Gravel (ladybug to tennisball): 36
Sand: Clay:		Silt/M	t/Muck: Overhanging Vegetation:		
Aquatic Macrophytes: Leaf Snags: Coa			e Woody Debris:		Other ():
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) 80					